Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD 10-049916 Effective October 1, 2001 **CLAIMS AS FILED - PART I** SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE ___ OR SMALL ENTITY TOTAL CLAIMS RATE FEE RATE FEE 890 FOR NUMBER FILED NUMBER EXTRA BASIC FEE ASIC FEE OR TOTAL CHARGEABLE CLAIMS minus 20= X\$ 9= X\$18= OR INDEPENDENT CLAIMS minus 3 = X42= X84= OR MULTIPLE DEPENDENT CLAIM PRESENT +140= OR +280= * If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL TOTAL OR **CLAIMS AS AMENDED - PART !!** OTHER THAN SMALL ENTITY OR SMALL ENTITY (Column 1) (Column 2) (Column 3) CLAIMS 0.59 ADDI-ADDI-**AMENDMENT A** REMARKING NUMBER PRESENT RATE TIONAL RATE TIONAL AFTER **PREVIOUSLY** EXTRA MENDMENT PAID FOR FEE FEE 0 5 Total Minus XS 9= X\$18= Independent Minus . X42a X84= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= +280= BR TOTAL 3373 OA ADDIT. FEE ADDIT. FEE 1-24-05 (Column 1) (Column 2) (Column 3) CLAMS 11(6)1135 ADDI-ADDI-REMAINING NUMBER PRESENT TIONAL RATE TIONAL RATE AMENDMENT PREVIOUSLY AFTER EXTRA PAID FOR MENDMENT FEE . FEE 20 Total Miran D -9 2X X\$18= OR Independent Minus C X84= X42= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140= +280= OR TOTAL TOTAL OR ADDIT. FEE ADDIT, FEE (Column 1) CLAIMS (Column 2) (Column 3) Helias ADDI-U ADDI-REMAINING NUMBER PRESENT MENT RATE TIONAL RATE TIONAL **AFTER** PREVIOUSLY EXTRA

. If the entry in column 1 is less than the entry in column 2, write '0' in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."

Will the "Highest Number Pr viously Paid For" IN THIS SPACE is less than 3, enter "2."

Minus

Minus

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM

Total

7...4

independent

FEE

400

X\$ 9=

X42=

+140=

ADDIT, FEE

TOTAL

FEE

4.4

X\$18=

X84=

+280=

ADDIT, FEE

, TOTAL

THE THE PERSON

OR

OR

OR

The "Highest Number Freid usty Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. **建设设施的设备的工程设施的**

PAID FOR
